

```
public class Compteur2 implements Runnable{  
    private String nom = null;  
    public Compteur2(String n) {  
        nom=n;  
    }  
    public void run () {  
        for (int i=0; i<10; i++) {  
            System.out.println(nom + ": "+i);  
            try {Thread.sleep((long) Math.random()*5000);}  
            catch(InterruptedException e) { }  
        }  
        System.out.println(nom + " beeindigd op te tellen tot 10.");  
    }  
}
```